

## **Linda Vandeloop**AVP External Affairs Regulatory

AT&T Services, Inc. 1120 20<sup>th</sup> St., NW, 10<sup>th</sup> Floor Washington, DC 20036 202.457.3033

April 1, 2017

Federal Communications Commission Office of the Secretary 445 Twelfth Street, SW Washington, DC 20554

Re: CC Docket No. 86-182

**Report: Pole Attachment Data** 

Year of Data: 2016

**Submission Number: 1** 

Dear Ms. Dortch:

Pursuant to the Commission's *Revisions to ARMIS Filing Procedures Order* (DA 14-1387), released September 24, 2014, AT&T is providing the attached Pole Attachment Data for calendar year 2016.

Sincerely,

Linda S. Vandeloop

AVP External Affairs Regulatory

Lorda SVardeloop

(202) 457 - 3033

lv8571@att.com

## **Attachments:**

Certification Statement Pole Attachment Data

#### CERTIFICATION

I certify that I am an officer of BellSouth Telecommunications, LLC, Southwestern Bell Telephone Company, Pacific Bell Telephone Company, Nevada Bell Telephone Company, Illinois Bell Telephone Company, Incorporated, Michigan Bell Telephone Company, Incorporated, Michigan Bell Telephone Company, Ohio Bell Telephone Company and Wisconsin Bell Inc.; I have examined these Pole and Conduit Rental Calculation Information Reports, and to the best of my knowledge, information, and belief, all statements of fact contained in the attached reports are true and these reports are accurate statements of the affairs of the above named respondent in respect to the data set forth herein for the period from 01/01/2016 to 12/31/2016, and Submission Number 1.

PRINTED NAME: Ronald L. Hilyer

POSITION: Director – Accounting

SIGNATURE: Ronald L. Hily

DATE: 03/31/2017

(Persons making willful false statements in this report can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220 (e).)

CONTACT PERSON: Brad Loewen

TELEPHONE NUMBER: 314-396-3201

EMAIL ADDRESS: bl5412@att.com

Pole and Conduit Rental Calculation Information		lion
	(Dollars in thousands & Operational Data in whole numbers)	
	: AT&T / SOUTHWESTERN BELL TELEPHONE	
	EA: ARKANSAS	
	From: Jan 2016 To: Dec 2016	
COSA: SV		
SUBMISSION OF THE SUBMISSION O		
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
manciari	mormation (4000)	
100	Telecommunications Plant-in-Service	3,106,030
101	Gross Investment - Poles	26,953
102	Gross Investment - Conduit	70,649
200	Accumulated Depreciation - Total Plant-in-Service	2,899,055
201	Accumulated Depreciation - Poles	38,969
202	Accumulated Depreciation - Conduit	52,724
201		
301	Depreciation Rate - Poles	5.70
302	Depreciation Rate - Conduit	2.40
401	Net Current Deferred Operating Income Taxes - Poles	_
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(814
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(2,134
406	Net Non-Current Deferred Operating Income Taxes - Total	(93,816
	, ,	,
501.1	Pole Maintenance Expense	65
501.2	Pole Rental Expense	1,459
501	Pole Expense	1,524
502.1	Conduit Maintenance Expense	123
502.2	Conduit Rental Expense	1
502	Conduit Expense	124
F00	Canaval 9 Administrative Function	E0 740
503 504	General & Administrative Expense Operating Taxes	58,710 102,822
504	Operating Taxes	102,022
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	97,405
602	Conduit System Trench Kilometers	813
603	Conduit System Duct Kilometers	4,716
=0.0	Additional Design Code Life and Code	N1/A
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		
(Dollars in thousands & Operational Data in whole numbers)		
	(Dollars III thousands & Operational Data III Whole humbers)	
COMPANY	: AT&T / SOUTHWESTERN BELL TELEPHONE	
STUDY AR	EA: KANSAS	
	From: Jan 2016 To: Dec 2016	-
COSA: SW		
SUBMISSIO		
Page 1 of 1		
Row	Row Title	Amount
now	(a)	(b)
	(α)	(5)
Financial I	nformation (\$000)	
	. ,	
	Telecommunications Plant-in-Service	4,229,016
101	Gross Investment - Poles	25,334
102	Gross Investment - Conduit	126,670
000	Assumed by the Committee of the Committe	0.705.440
200 201	Accumulated Depreciation - Total Plant-in-Service Accumulated Depreciation - Poles	3,735,119 42,507
201	Accumulated Depreciation - Poles  Accumulated Depreciation - Conduit	60,834
202	Accumulated Depreciation - Conduit	00,034
301	Depreciation Rate - Poles	8.80
302	Depreciation Rate - Conduit	2.60
	·	
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(995)
404	Net Non-Current Deferred Operating Income Taxes - Conduit	(4,974)
406	Net Non-Current Deferred Operating Income Taxes - Total	(166,062)
	The transfer of the transfer o	(:00,002)
501.1	Pole Maintenance Expense	383
501.2	Pole Rental Expense	556
501	Pole Expense	939
500 /		
502.1	Conduit Maintenance Expense	241
502.2 502	Conduit Rental Expense  Conduit Expense	242
302	Conduit Expense	242
503	General & Administrative Expense	67,050
504	Operating Taxes	75,262
	· · · ·	
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	111,147
602	Conduit System Trench Kilometers	1,463
603	Conduit System Duct Kilometers	8,486
	ALIE ID III O I I I I I I I I	N1/6
700	Additional Rental Calculation Information	N/A

	Dala and Canduit Dantal Calculation Informati	!! a.u.
Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
COMPANY	: AT&T / SOUTHWESTERN BELL TELEPHONE	
	EA: MISSOURI	
	From: Jan 2016 To: Dec 2016	
COSA: SV		
SUBMISSI		
Page 1 of 1	1	
Row	Row Title	Amount
	(a)	(b)
	(4000)	
Financial I	nformation (\$000)	
100	Telegommunications Plant in Comites	7 470 005
100 101	Telecommunications Plant-in-Service Gross Investment - Poles	7,470,905 70,046
101	Gross Investment - Poles  Gross Investment - Conduit	285,061
102	Gross investment Conduit	200,001
200	Accumulated Depreciation - Total Plant-in-Service	6,929,923
201	Accumulated Depreciation - Poles	151,168
202	Accumulated Depreciation - Conduit	149,674
301	Depreciation Rate - Poles	9.80
302	Depreciation Rate - Conduit	2.40
401	Net Current Deferred Operating Income Taxes - Poles	-
402 403	Net Current Deferred Operating Income Taxes - Conduit  Net Current Deferred Operating Income Taxes - Total	-
403	Net Current Deferred Operating income Taxes - Total	<u> </u>
404	Net Non-Current Deferred Operating Income Taxes - Poles	(2,618)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(10,655)
406	Net Non-Current Deferred Operating Income Taxes - Total	(279,254)
	Pole Maintenance Expense	448
501.2		1,345
501	Pole Expense	1,793
E00.4	Conduit Maintananaa Eynanaa	400
502.1 502.2	Conduit Maintenance Expense  Conduit Rental Expense	483 15
502.2	Conduit Expense	498
302	Somular Expones	730
503	General & Administrative Expense	195,994
504	Operating Taxes	139,245
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	285,060
602	Conduit System Trench Kilometers	4,558
603	Conduit System Duct Kilometers	26,439
700	Additional Rental Calculation Information	N/A

	Dala and Candrit Dantal Calculation Informs	L!
Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
COMPANY	: AT&T / SOUTHWESTERN BELL TELEPHONE	
	EA: OKLAHOMA	
	From: Jan 2016 To: Dec 2016	
COSA: SV		
SUBMISSI		
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
100	Talacommunications Plant in Comics	4 E70 E00
100 101	Telecommunications Plant-in-Service Gross Investment - Poles	4,572,529 34,727
101	Gross Investment - Poles  Gross Investment - Conduit	133,789
102	Gross investment Conduit	100,709
200	Accumulated Depreciation - Total Plant-in-Service	4,207,568
201	Accumulated Depreciation - Poles	89,848
202	Accumulated Depreciation - Conduit	81,261
301	Depreciation Rate - Poles	9.60
302	Depreciation Rate - Conduit	2.60
401	Net Current Deferred Operating Income Taxes - Poles	-
402 403	Net Current Deferred Operating Income Taxes - Conduit  Net Current Deferred Operating Income Taxes - Total	-
403	Net Current Deferred Operating income Taxes - Total	<u> </u>
404	Net Non-Current Deferred Operating Income Taxes - Poles	(359)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(1,385)
406	Net Non-Current Deferred Operating Income Taxes - Total	(47,320)
	Pole Maintenance Expense	204
501.2	·	1,461
501	Pole Expense	1,665
E00.4	Conduit Maintananaa Eynanaa	010
502.1 502.2	Conduit Maintenance Expense  Conduit Rental Expense	210
502.2	Conduit Expense	214
302	Conduit Expondo	214
503	General & Administrative Expense	82,561
504	Operating Taxes	98,904
	<u> </u>	
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	192,261
602	Conduit System Trench Kilometers	1,879
603	Conduit System Duct Kilometers	10,899
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	uon
	(Dollars in thousands & Operational Data in whole numbers)	
	ATAT (COUTUMECTERN RELL TELEBUONE	
	: AT&T / SOUTHWESTERN BELL TELEPHONE REA: TEXAS	
	From: Jan 2016 To: Dec 2016	
COSA: SV		
SUBMISSI		
Page 1 of		
i ugo i oi	•	
Row	Row Title	Amount
	(a)	(b)
	(4000)	
-inanciai i	nformation (\$000)	
100	Telecommunications Plant-in-Service	31,118,769
101	Gross Investment - Poles	346,893
102	Gross Investment - Conduit	1,804,966
200	Accumulated Depreciation - Total Plant-in-Service	27,944,281
201	Accumulated Depreciation - Poles	735,775
202	Accumulated Depreciation - Conduit	915,664
202	7.000.malatoa Bop. oolation Condan	0.0,00.
301	Depreciation Rate - Poles	12.20
302	Depreciation Rate - Conduit	2.50
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(11,586
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(60,287
406	Net Non-Current Deferred Operating Income Taxes - Total	(1,039,379
	Pole Maintenance Expense	2,001
501.2	Pole Rental Expense	9,957
501	Pole Expense	11,958
502.1	Conduit Maintenance Expense	4,158
502.2	Conduit Rental Expense	27
502	Conduit Expense	4,185
503	General & Administrative Expense	840,716
504	Operating Taxes	668,822
Operation	al Data (Whole numbers)	
601	Equivalent Number of Poles	873,367
602	Conduit System Trench Kilometers	20,846
603	Conduit System Duct Kilometers	120,903
700	Additional Rental Calculation Information	N/A

	Dala and Oandrit Dantal Calculation Informs	41
Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
COMPANY	ATOT / DAOISIO TEL FOIO ODOLID / DAOISIO DEL I	
	: AT&T / PACIFIC TELESIS GROUP / PACIFIC BELL EA: CALIFORNIA	
	From: Jan 2016 To: Dec 2016	
COSA: PT		
SUBMISSI		
Page 1 of		
i aga i ai		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
		40.70.
100		40,560,340
101	Gross Investment - Poles	1,175,376
102	Gross Investment - Conduit	4,048,824
200	Accumulated Depreciation - Total Plant-in-Service	35,667,638
201	Accumulated Depreciation - Poles	1,551,975
202	Accumulated Depreciation - Conduit	1,876,948
	7,000,110,100,100,100,100,100,100,100,10	1,070,0
301	Depreciation Rate - Poles	8.20
302	Depreciation Rate - Conduit	2.00
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Not Non Comment Deferred Operation Income Toyer Delec	(00,000)
404 405	Net Non-Current Deferred Operating Income Taxes - Poles  Net Non-Current Deferred Operating Income Taxes - Conduit	(22,038) (75,914)
405	Net Non-Current Deferred Operating Income Taxes - Conduit  Net Non-Current Deferred Operating Income Taxes - Total	(760,495)
400	Net Non-Ourient Defended Operating Income Taxes - Total	(700,433)
501.1	Pole Maintenance Expense	14,880
501.2		855
501	Pole Expense	15,735
502.1	Conduit Maintenance Expense	20,741
502.2	Conduit Rental Expense	648
502	Conduit Expense	21,389
500	Canaral & Administrativa Evanasa	000 740
503 504	General & Administrative Expense Operating Taxes	666,716 1,243,185
504	Operating ranes	1,243,103
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	1,288,762
602	Conduit System Trench Kilometers	50,429
603	Conduit System Duct Kilometers	292,492
550	Constitution Duct Monitorio	202, 102
700	Additional Rental Calculation Information	N/A

	Dala and Canduit Dantal Calculation Information	lion .
Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
COMPANY	: AT&T / PACIFIC TELESIS GROUP / NEVADA BELL	
	EA: NEVADA	
	From: Jan 2016 To: Dec 2016	
COSA: PT		
SUBMISSI		
Page 1 of 1	1	
Row	Row Title	Amount
	(a)	(b)
	(4000)	
Financial I	nformation (\$000)	
100	Telecommunications Plant-in-Service	000 504
100 101	Gross Investment - Poles	998,564 21,053
101	Gross Investment - Poles  Gross Investment - Conduit	118,400
102	Gross investment Conduit	110,400
200	Accumulated Depreciation - Total Plant-in-Service	790,917
201	Accumulated Depreciation - Poles	17,614
202	Accumulated Depreciation - Conduit	48,894
301	Depreciation Rate - Poles	2.60
302	Depreciation Rate - Conduit	2.20
401	Net Current Deferred Operating Income Taxes - Poles	-
402 403	Net Current Deferred Operating Income Taxes - Conduit  Net Current Deferred Operating Income Taxes - Total	-
403	Net Current Deferred Operating income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	508
405	Net Non-Current Deferred Operating Income Taxes - Conduit	2,854
406	Net Non-Current Deferred Operating Income Taxes - Total	24,072
	·	
	Pole Maintenance Expense	139
501.2	•	222
501	Pole Expense	361
F00.1	One do it Maintagana Fugana	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
502.1 502.2	Conduit Maintenance Expense  Conduit Rental Expense	1,146
502.2	Conduit Expense	1,146
302	Conduit Exponso	1,140
503	General & Administrative Expense	33,562
504	Operating Taxes	25,295
	-	
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	42,568
602	Conduit System Trench Kilometers	2,776
603	Conduit System Duct Kilometers	16,101
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		tion
	(Dollars in thousands & Operational Data in whole numbers)	
	7. ATOT / AMEDITICAL CORDODATION / II I INCIC DELL	
	Y: AT&T / AMERITECH CORPORATION / ILLINOIS BELL REA: ILLINOIS	
	From: Jan 2016 To: Dec 2016	
COSA: LB		
SUBMISSI		
Page 1 of		
	•	
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (¢000)	
-inanciai i	nformation (\$000)	
100	Telecommunications Plant-in-Service	16,152,220
101	Gross Investment - Poles	178,162
102	Gross Investment - Conduit	1,325,978
200	Accumulated Depreciation - Total Plant-in-Service	14,564,167
201	Accumulated Depreciation - Poles	147,347
202	Accumulated Depreciation - Conduit	507,311
202	7.000malatoa Beprediation Conduit	007,011
301	Depreciation Rate - Poles	4.90
302	Depreciation Rate - Conduit	1.80
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	450
405	Net Non-Current Deferred Operating Income Taxes - Conduit	3,348
406	Net Non-Current Deferred Operating Income Taxes - Total	40,783
	·	,
501.1	Pole Maintenance Expense	2,419
501.2	Pole Rental Expense	255
501	Pole Expense	2,674
502.1	Conduit Maintenance Expense	25,501
502.1	Conduit Rental Expense	23,301
502	Conduit Expense	25,503
	'	
503	General & Administrative Expense	292,211
504	Operating Taxes	365,498
	- I Bata (Milada assaultana)	
Operation	al Data (Whole numbers)	
601	Equivalent Number of Poles	463,740
602	Conduit System Trench Kilometers	13,734
603	Conduit System Duct Kilometers	79,657
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		
(Dollars in thousands & Operational Data in whole numbers)		
	(E-1311-11-11-11-11-11-11-11-11-11-11-11-1	
	: AT&T / AMERITECH CORPORATION / INDIANA BELL EA: INDIANA	
	From: Jan 2016 To: Dec 2016	
COSA: NB		
SUBMISSI		
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
100	Talanaman minetiana Diantin Comina	F 400 400
100 101	Telecommunications Plant-in-Service Gross Investment - Poles	5,423,433 92,330
101	Gross Investment - Poles Gross Investment - Conduit	379,066
102	Gross investment - Conduit	379,000
200	Accumulated Depreciation - Total Plant-in-Service	4,813,793
201	Accumulated Depreciation - Poles	97,319
202	Accumulated Depreciation - Conduit	195,931
	·	
301	Depreciation Rate - Poles	6.10
302	Depreciation Rate - Conduit	2.20
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(1.040)
404 405	Net Non-Current Deferred Operating Income Taxes - Poles  Net Non-Current Deferred Operating Income Taxes - Conduit	(1,040) (4,269)
405	Net Non-Current Deferred Operating Income Taxes - Total	(61,073)
700	Not Non ourient Beleffed Operating moonie Taxes Total	(01,070)
501.1	Pole Maintenance Expense	545
501.2		3,263
501	Pole Expense	3,808
	·	
502.1	Conduit Maintenance Expense	959
502.2	Conduit Rental Expense	-
502	Conduit Expense	959
500	0 1041 111 11 5	100 5 10
503 504	General & Administrative Expense Operating Taxes	120,549 106,797
504	Operating Taxes	106,797
Operations	al Data (Whole numbers)	
Operations	a Data (Whole Humbers)	
601	Equivalent Number of Poles	253,647
602	Conduit System Trench Kilometers	6,061
603	Conduit System Duct Kilometers	35,155
700	Additional Rental Calculation Information	N/A

	Dala and Oandrit Dantal Calculation Informs	
Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
COMPANY	ATOT / AMERITEOU CORRORATION / MICHICAN REL	
	: AT&T / AMERITECH CORPORATION / MICHIGAN BELL EA: MICHIGAN	
	From: Jan 2016 To: Dec 2016	
COSA: ME		
SUBMISSI		
Page 1 of 1		
3		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
100		12,797,172
101	Gross Investment - Poles	107,734
102	Gross Investment - Conduit	793,736
200	Accumulated Depreciation - Total Plant-in-Service	12,157,260
200	Accumulated Depreciation - Poles	12,157,260
201	Accumulated Depreciation - Conduit	460,096
202	7.000malated Depresiation Conduit	400,000
301	Depreciation Rate - Poles	5.70
302	Depreciation Rate - Conduit	2.30
	'	
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
40.4	NAME OF THE PARTY	(0.545)
404	Net Non-Current Deferred Operating Income Taxes - Poles	(2,545)
405 406	Net Non-Current Deferred Operating Income Taxes - Conduit  Net Non-Current Deferred Operating Income Taxes - Total	(18,753) (302,352)
400	Net Non-Current Defended Operating income Taxes - Total	(302,332)
501.1	Pole Maintenance Expense	566
501.2		8,890
501	Pole Expense	9,456
	•	, , , ,
502.1	Conduit Maintenance Expense	2,064
502.2	Conduit Rental Expense	-
502	Conduit Expense	2,064
		200.074
503 504	General & Administrative Expense Operating Taxes	228,071
504	Operating Taxes	251,410
Operations	al Data (Whole numbers)	
- Perations	a bata (Miloto Hallibers)	
601	Equivalent Number of Poles	426,123
602	Conduit System Trench Kilometers	11,210
603	Conduit System Duct Kilometers	65,018
700	Additional Rental Calculation Information	N/A

_		
Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers	)
	: AT&T / AMERITECH CORPORATION / OHIO BELL	
	EA: OHIO	
	From: Jan 2016 To: Dec 2016	
COSA: OF		
SUBMISSI Page 1 of 1		
rage i oi	ı	
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
	V	
100		9,306,629
101	Gross Investment - Poles	191,220
102	Gross Investment - Conduit	805,643
200	Accumulated Depreciation - Total Plant-in-Service	8,753,566
201	Accumulated Depreciation - Poles	266,555
202	Accumulated Depreciation - Conduit	483,992
301	Depreciation Rate - Poles	7.40
302	Depreciation Rate - Conduit	2.20
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(3,723)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(15,684)
406	Net Non-Current Deferred Operating Income Taxes - Total	(181,175)
	Pole Maintenance Expense	2,117
501.2	Pole Rental Expense	5,714
501	Pole Expense	7,831
502.1	Conduit Maintenance Expense	5,198
502.1	Conduit Rental Expense	3,130
502	Conduit Expense	5,200
- 552	(	3,230
503	General & Administrative Expense	177,026
504	Operating Taxes	178,287
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	467,620
602	Conduit System Trench Kilometers	7,429
603	Conduit System Duct Kilometers	43,087
700	Additional Rental Calculation Information	N/A

	Dala and Oandrit Dantal Calculation Informs	
Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
COMPANY	ATOT / AMEDITECH CORRODATION / WICCONCIN RELI	
	: AT&T / AMERITECH CORPORATION / WISCONSIN BELL EA: WISCONSIN	
	From: Jan 2016 To: Dec 2016	
COSA: W		
SUBMISSI		
Page 1 of		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	
100		4,864,660
101	Gross Investment - Poles	51,512
102	Gross Investment - Conduit	313,014
200	Accumulated Depreciation - Total Plant-in-Service	4,347,226
200	Accumulated Depreciation - Total Flant-III-Service  Accumulated Depreciation - Poles	56,574
202	Accumulated Depreciation - Conduit	131,539
202	Accumulated Depresiation Conduit	101,000
301	Depreciation Rate - Poles	6.70
302	Depreciation Rate - Conduit	1.90
	· · · · · · · · · · · · · · · · · · ·	
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	123
405	Net Non-Current Deferred Operating Income Taxes - Conduit	749
406	Net Non-Current Deferred Operating Income Taxes - Total	11,645
501.1	Pole Maintenance Expense	245
501.2		4,194
501	Pole Expense	4,439
	ne ee	.,
502.1	Conduit Maintenance Expense	6,236
502.2	Conduit Rental Expense	-
502	Conduit Expense	6,236
503	General & Administrative Expense	115,342
504	Operating Taxes	103,465
Oncretter	al Data (Mhala numbara)	
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	123,627
602	Conduit System Trench Kilometers	4,249
603	Conduit System Duct Kilometers	24,647
	<del> </del>	,
700	Additional Rental Calculation Information	N/A

	Dala and Oandrit Dantal Oalanlatian Informs					
	Pole and Conduit Rental Calculation Informa	tion				
	(Dollars in thousands & Operational Data in whole numbers)					
COMPANY	ATOT ( DELL COUTU CORDODATION					
	: AT&T / BELLSOUTH CORPORATION EA: ALABAMA					
	From: Jan 2016 To: Dec 2016					
COSA: SC						
SUBMISSI						
Page 1 of						
i aga i ai						
Row	Row Title	Amount				
	(a)	(b)				
Financial I	nformation (\$000)					
100		6,353,989				
101	Gross Investment - Poles	215,321				
102	Gross Investment - Conduit	185,800				
000	Accumulated Depresiation Total Plant in Comitae	5,084,377				
200 201	Accumulated Depreciation - Total Plant-in-Service Accumulated Depreciation - Poles	156,256				
201	Accumulated Depreciation - Poles  Accumulated Depreciation - Conduit	83,852				
202	Accumulated Depresiation Conduit	00,002				
301	Depreciation Rate - Poles	4.40				
302	Depreciation Rate - Conduit	1.70				
	· · · · · · · · · · · · · · · · · · ·					
401	Net Current Deferred Operating Income Taxes - Poles	-				
402	Net Current Deferred Operating Income Taxes - Conduit	-				
403	403 Net Current Deferred Operating Income Taxes - Total					
404	Net Non-Current Deferred Operating Income Taxes - Poles	2,280 1,967				
	405 Net Non-Current Deferred Operating Income Taxes - Conduit					
406	Net Non-Current Deferred Operating Income Taxes - Total	67,268				
501.1	Pole Maintenance Expense	1,316				
501.2		26,665				
501	Pole Expense	27,981				
	1	1,55.				
502.1	Conduit Maintenance Expense	1,396				
502.2	Conduit Rental Expense	-				
502	Conduit Expense	1,396				
503	General & Administrative Expense	37,640				
504	Operating Taxes	48,714				
Operation	al Data (Whole numbers)					
Operationa	ai Data (Whole humbers)					
601	Equivalent Number of Poles	413,647				
602	Conduit System Trench Kilometers	2,999				
603	Conduit System Duct Kilometers	17,400				
		1,100				
700	Additional Rental Calculation Information	N/A				
		-				

	Dala and Oandrit Dantal Oalandation Informs	4!					
	Pole and Conduit Rental Calculation Informa	tion					
	(Dollars in thousands & Operational Data in whole numbers)						
COMPANY	ATOT / BELL COUTH CORROBATION						
	Y: AT&T / BELLSOUTH CORPORATION REA: FLORIDA						
	From: Jan 2016 To: Dec 2016						
COSA: SE							
SUBMISSI							
Page 1 of							
Row	Row Title	Amount					
	(a)	(b)					
Financial I	nformation (\$000)						
100		16,789,434					
101	Gross Investment - Poles	243,960					
102	Gross Investment - Conduit	984,487					
200	Accumulated Depreciation - Total Plant-in-Service	14,292,907					
200	Accumulated Depreciation - Poles	246,750					
202	Accumulated Depreciation - Conduit	544,389					
202	7.000malated Beprediction Conduit	044,000					
301	Depreciation Rate - Poles	6.50					
302	Depreciation Rate - Conduit	2.10					
401	Net Current Deferred Operating Income Taxes - Poles	-					
402	Net Current Deferred Operating Income Taxes - Conduit	-					
403	Net Current Deferred Operating Income Taxes - Total	-					
101	N.N. O. I.B. ( 10 III T. B.)						
404	Net Non-Current Deferred Operating Income Taxes - Poles	7,057 28,477					
405	405 Net Non-Current Deferred Operating Income Taxes - Conduit						
406	Net Non-Current Deferred Operating Income Taxes - Total	485,645					
501.1	Pole Maintenance Expense	3,629					
501.2	·	17,192					
501	Pole Expense	20,821					
	•	1					
502.1	Conduit Maintenance Expense	2,485					
502.2	Conduit Rental Expense	-					
502	Conduit Expense	2,485					
503	General & Administrative Expense	124,183					
504	Operating Taxes	364,289					
Onorotion	al Data (Mhala numbara)						
Operationa	al Data (Whole numbers)	-					
601	Equivalent Number of Poles	464,416					
602	Conduit System Trench Kilometers	11,258					
603	Conduit System Duct Kilometers	65,293					
	00,200						
700	Additional Rental Calculation Information	N/A					

	Pole and Conduit Rental Calculation Informa	tion				
		lion				
	(Dollars in thousands & Operational Data in whole numbers)					
COMPANY	: AT&T / BELLSOUTH CORPORATION					
	EA: GEORGIA					
	From: Jan 2016 To: Dec 2016					
COSA: SB						
SUBMISSI						
Page 1 of 1						
Row	Row Title	Amount				
	(a)	(b)				
Financial I	nformation (\$000)					
100	Talanaman minetions Disable Co. 12	10.001.010				
100 101	Telecommunications Plant-in-Service Gross Investment - Poles	13,861,013				
101	Gross Investment - Poles Gross Investment - Conduit	194,615 587,509				
102	aross investment - conduit	567,509				
200	Accumulated Depreciation - Total Plant-in-Service	12,335,932				
201	Accumulated Depreciation - Poles	213,103				
202	Accumulated Depreciation - Conduit	273,789				
		-,				
301 Depreciation Rate - Poles						
302	Depreciation Rate - Conduit	2.00				
401	Net Current Deferred Operating Income Taxes - Poles	-				
402	Net Current Deferred Operating Income Taxes - Conduit	-				
403 Net Current Deferred Operating Income Taxes - Total						
404	Net Non-Current Deferred Operating Income Taxes - Poles	4.022				
404	Net Non-Current Deferred Operating Income Taxes - Poles  Net Non-Current Deferred Operating Income Taxes - Conduit	4,032 12,172				
405	Net Non-Current Deferred Operating Income Taxes - Conduit  Net Non-Current Deferred Operating Income Taxes - Total	287,172				
400	The their durient beleffed operating mostlic raxes. Total	207,172				
501.1	Pole Maintenance Expense	5,702				
501.2		48,329				
501	Pole Expense	54,031				
502.1	Conduit Maintenance Expense	2,528				
502.2	Conduit Rental Expense	-				
502	Conduit Expense	2,528				
500	Canaval 9 Administrative Evenes	04.004				
503 504	General & Administrative Expense Operating Taxes	84,031 299,607				
504	Operating ranes	233,007				
Operationa	al Data (Whole numbers)					
601	Equivalent Number of Poles	354,432				
602	Conduit System Trench Kilometers	5,911				
603	Conduit System Duct Kilometers	34,281				
700	Additional Rental Calculation Information	N/A				

	Pole and Conduit Rental Calculation Informa	tion			
	(Dollars in thousands & Operational Data in whole numbers)	lion			
	(Dollars III thousands & Operational Data III whole humbers)				
COMPANY	: AT&T / BELLSOUTH CORPORATION				
	EA: KENTUCKY				
	From: Jan 2016 To: Dec 2016				
COSA: SC	KY				
SUBMISSION	ON: 1				
Page 1 of 1					
		-			
Row	Row Title	Amount			
	(a)	(b)			
Einanoial II	nformation (\$000)				
r illaliciai il	normation (\$000)				
100	Telecommunications Plant-in-Service	3,735,998			
101	Gross Investment - Poles	161,124			
102	Gross Investment - Conduit	159,008			
200	Accumulated Depreciation - Total Plant-in-Service	3,352,062			
201	Accumulated Depreciation - Poles	151,474			
202	Accumulated Depreciation - Conduit	70,327			
20.4					
301	Depreciation Rate - Poles	5.30			
302	Depreciation Rate - Conduit	1.80			
401	Net Current Deferred Operating Income Taxes - Poles				
401	Net Current Deferred Operating Income Taxes - Conduit	-			
403	Net Current Deferred Operating Income Taxes - Total	-			
100 Not Outlone Boletica Operating modific Taxes Total					
404	Net Non-Current Deferred Operating Income Taxes - Poles	2,757			
405	Net Non-Current Deferred Operating Income Taxes - Conduit	2,721			
406	Net Non-Current Deferred Operating Income Taxes - Total	63,938			
	Pole Maintenance Expense	2,109			
501.2	Pole Rental Expense	8,345			
501	Pole Expense	10,454			
502.1	Conduit Maintenance Expense	853			
502.2	Conduit Rental Expense	-			
502	Conduit Expense	853			
	1				
503	General & Administrative Expense	20,245			
504	Operating Taxes	110,655			
Operations	al Data (Whole numbers)				
operationa	ii Data (Milole Hallibels)				
601	Equivalent Number of Poles	320,109			
602	Conduit System Trench Kilometers	1,982			
603	Conduit System Duct Kilometers	11,498			
700	Additional Dantal Calculation Information	NI/A			
700	Additional Rental Calculation Information	N/A			

	Pole and Conduit Rental Calculation Information	tion			
	(Dollars in thousands & Operational Data in whole numbers)	11011			
	(Dollars III thousands & Operational Data III whole numbers)				
COMPANY	: AT&T / BELLSOUTH CORPORATION				
	EA: LOUISIANA				
	From: Jan 2016 To: Dec 2016				
COSA: SC	LA				
SUBMISSI	ON: 1				
Page 1 of 1					
Row	Row Title	Amount			
	(a)	(b)			
Financial I	of a venetion (\$000)				
Financiai i	nformation (\$000)				
100	Telecommunications Plant-in-Service	6,443,309			
100	Gross Investment - Poles	131,228			
102	Gross Investment - Conduit	337,553			
		337,330			
200	Accumulated Depreciation - Total Plant-in-Service	5,790,308			
201	Accumulated Depreciation - Poles	132,851			
202	Accumulated Depreciation - Conduit	154,285			
301	Depreciation Rate - Poles	5.50			
302	Depreciation Rate - Conduit	1.70			
404	Not O and Defend O and a local Transport				
401 402	Net Current Deferred Operating Income Taxes - Poles  Net Current Deferred Operating Income Taxes - Conduit	-			
402	Net Current Deferred Operating Income Taxes - Conduit  Net Current Deferred Operating Income Taxes - Total	-			
Too Net ounent belefied Operating income Taxes - Total					
404	Net Non-Current Deferred Operating Income Taxes - Poles	3,683			
405	Net Non-Current Deferred Operating Income Taxes - Conduit	9,474			
406	Net Non-Current Deferred Operating Income Taxes - Total	180,846			
	Pole Maintenance Expense	1,002			
501.2	·	10,985			
501	Pole Expense	11,987			
E00.4	Conduit Maintananaa Eynanaa	1 070			
502.1 502.2	Conduit Maintenance Expense  Conduit Rental Expense	1,270			
502.2	Conduit Expense	1,270			
302	Odriduk Experise	1,270			
503	General & Administrative Expense	41,068			
504	Operating Taxes	164,561			
	-				
Operationa	al Data (Whole numbers)				
601	Equivalent Number of Poles	291,896			
602	Conduit System Trench Kilometers	3,720			
603	Conduit System Duct Kilometers	21,577			
700	Additional Rental Calculation Information	N/A			

	Pole and Conduit Rental Calculation Information	tion			
	(Dollars in thousands & Operational Data in whole numbers)	11011			
	(Dollars III thousands & Operational Data III whole numbers)				
COMPANY	: AT&T / BELLSOUTH CORPORATION				
	EA: MISSISSIPPI				
	From: Jan 2016 To: Dec 2016				
COSA: SC	MS				
SUBMISSI	ON: 1				
Page 1 of 1					
Row	Row Title	Amount			
	(a)	(b)			
Financial I	of a venetion (\$000)				
Financiai i	nformation (\$000)				
100	Telecommunications Plant-in-Service	4,770,731			
100	Gross Investment - Poles	112,242			
102	Gross Investment - Conduit	89,058			
102		33,330			
200	Accumulated Depreciation - Total Plant-in-Service	4,276,746			
201	Accumulated Depreciation - Poles	130,836			
202	Accumulated Depreciation - Conduit	41,115			
301	Depreciation Rate - Poles	6.50			
302	Depreciation Rate - Conduit	1.80			
404	Not O and Defend O and a local Transport				
401 402	Net Current Deferred Operating Income Taxes - Poles  Net Current Deferred Operating Income Taxes - Conduit	-			
402	Net Current Deferred Operating Income Taxes - Conduit  Net Current Deferred Operating Income Taxes - Total	-			
400 Net Guitent Defende Operating income Taxes - Total					
404	Net Non-Current Deferred Operating Income Taxes - Poles	(1,063)			
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(843)			
406	Net Non-Current Deferred Operating Income Taxes - Total	(45,178)			
	Pole Maintenance Expense	1,068			
501.2	·	23,629			
501	Pole Expense	24,697			
E00.1	Conduit Maintananaa Europea	0.741			
502.1 502.2	Conduit Maintenance Expense  Conduit Rental Expense	2,741			
502.2	Conduit Expense	2,741			
302	Odriduk Experise	2,771			
503	General & Administrative Expense	30,807			
504	Operating Taxes	95,240			
	· · ·				
Operationa	al Data (Whole numbers)				
601	Equivalent Number of Poles	257,771			
602	Conduit System Trench Kilometers	1,179			
603	Conduit System Duct Kilometers	6,843			
700	Additional Rental Calculation Information	N/A			

	Dala and Oandrit Dantal Oalandation Informs	4!						
	Pole and Conduit Rental Calculation Informa	tion						
	(Dollars in thousands & Operational Data in whole numbers)							
COMPANY	ATOT / BELL COUTH CORROBATION							
	: AT&T / BELLSOUTH CORPORATION REA: NORTH CAROLINA							
	From: Jan 2016 To: Dec 2016							
COSA: SE								
SUBMISSI								
Page 1 of								
Row	Row Title	Amount						
	(a)	(b)						
Financial I	nformation (\$000)							
100		8,009,850						
101	Gross Investment - Poles	108,196						
102	Gross Investment - Conduit	244,189						
200	Accumulated Depreciation - Total Plant-in-Service	6,494,987						
200	Accumulated Depreciation - Poles	105,230						
202	Accumulated Depreciation - Conduit	118,800						
202	7.000malated Beprediction Conduit	110,000						
301	Depreciation Rate - Poles	5.70						
302	Depreciation Rate - Conduit	1.90						
401	Net Current Deferred Operating Income Taxes - Poles	-						
402	Net Current Deferred Operating Income Taxes - Conduit	-						
403 Net Current Deferred Operating Income Taxes - Total								
101	N.N. O. I.B. ( 10 III T. B.)							
404	Net Non-Current Deferred Operating Income Taxes - Poles	2,343						
405	Net Non-Current Deferred Operating Income Taxes - Conduit	5,288						
406	Net Non-Current Deferred Operating Income Taxes - Total	173,460						
501.1	Pole Maintenance Expense	2,449						
501.2		15,030						
501	Pole Expense	17,479						
		11,110						
502.1	Conduit Maintenance Expense	1,109						
502.2	Conduit Rental Expense	36						
502	Conduit Expense	1,145						
503	General & Administrative Expense	39,194						
504	Operating Taxes	96,185						
0	al Data (Mhala accessa)							
Operationa	al Data (Whole numbers)							
601	Equivalent Number of Poles	235,763						
602	Conduit System Trench Kilometers	2,732						
603	Conduit System Duct Kilometers	15,842						
	10,042							
700	Additional Rental Calculation Information	N/A						

	Pole and Conduit Rental Calculation Informa	tion			
	(Dollars in thousands & Operational Data in whole numbers)	lion			
	(Dollars III thousands & Operational Data III whole numbers)				
COMPANY	: AT&T / BELLSOUTH CORPORATION				
	EA: SOUTH CAROLINA				
	From: Jan 2016 To: Dec 2016				
COSA: SB					
SUBMISSI	ON: 1				
Page 1 of 1					
Row	Row Title	Amount			
	(a)	(b)			
Financial I	nformation (\$000)				
100	Telescoperations Diagram Commiss	4.040.700			
100 101	Telecommunications Plant-in-Service Gross Investment - Poles	4,646,722			
101	Gross Investment - Poles Gross Investment - Conduit	42,445 183,721			
102	G1055 IIIVESTITETIT - COTIQUIT	100,721			
200	Accumulated Depreciation - Total Plant-in-Service	4,015,890			
201	Accumulated Depreciation - Poles	47,943			
202	Accumulated Depreciation - Conduit	84,726			
		1,120			
301	Depreciation Rate - Poles	6.80			
302	Depreciation Rate - Conduit	1.90			
401	Net Current Deferred Operating Income Taxes - Poles	-			
402	Net Current Deferred Operating Income Taxes - Conduit	-			
403 Net Current Deferred Operating Income Taxes - Total					
40.4	Mathier Country Countr	057			
404	Net Non-Current Deferred Operating Income Taxes - Poles	957			
405 406	Net Non-Current Deferred Operating Income Taxes - Conduit  Net Non-Current Deferred Operating Income Taxes - Total	4,144 104,813			
400	Net Non-Current Deferred Operating income Taxes - Total	104,613			
501.1	Pole Maintenance Expense	387			
501.2		5,780			
501	Pole Expense	6,167			
33.	·	5,131			
502.1	Conduit Maintenance Expense	962			
502.2	Conduit Rental Expense	-			
502	Conduit Expense	962			
503	General & Administrative Expense	31,400			
504	Operating Taxes	129,505			
Operationa	al Data (Whole numbers)				
		100 100			
601	Equivalent Number of Poles	132,490			
602 603	Conduit System Trench Kilometers Conduit System Duct Kilometers	2,491 14,444			
003	Ochduit Oystelli Duct Michieters	14,444			
700	Additional Rental Calculation Information	N/A			
700	Additional Florital Odiodiation information	I W/ /T\			

	Dala and Candrit Dantal Calculation Informati				
	Pole and Conduit Rental Calculation Informa	tion			
	(Dollars in thousands & Operational Data in whole numbers)				
COMPANY	ATOT / DELL COUTL CORPORATION				
	: AT&T / BELLSOUTH CORPORATION EA: TENNESSEE				
	From: Jan 2016 To: Dec 2016				
COSA: SC					
SUBMISSI					
Page 1 of 1					
J					
Row	Row Title	Amount			
	(a)	(b)			
Financial I	nformation (\$000)				
100		7,221,441			
101	Gross Investment - Poles	214,680			
102	Gross Investment - Conduit	287,091			
200	Accumulated Depreciation - Total Plant-in-Service	6,308,280			
200	Accumulated Depreciation - Poles	174,275			
202	Accumulated Depreciation - Conduit	116,605			
202	7.00amalatoa Boproolation Contait	110,000			
301	Depreciation Rate - Poles	5.30			
302	Depreciation Rate - Conduit	1.80			
	·				
401	Net Current Deferred Operating Income Taxes - Poles	-			
402	Net Current Deferred Operating Income Taxes - Conduit	-			
403	Net Current Deferred Operating Income Taxes - Total	-			
404	Nathana Carat Bafarra I Caratina I and Tarat Balan	0.070			
404	Net Non-Current Deferred Operating Income Taxes - Poles	3,878 5,186			
405	405 Net Non-Current Deferred Operating Income Taxes - Conduit 406 Net Non-Current Deferred Operating Income Taxes - Total				
400	Net Non-Current Deferred Operating income Taxes - Total	130,451			
501.1	Pole Maintenance Expense	2,703			
501.2		25,906			
501	Pole Expense	28,609			
	·	·			
502.1	Conduit Maintenance Expense	643			
502.2	Conduit Rental Expense	-			
502	Conduit Expense	643			
=00	Occasion Administrative F	40.00:			
503 504	General & Administrative Expense	43,664			
504	Operating Taxes	189,723			
Operationa	al Data (Whole numbers)				
	,				
601	Equivalent Number of Poles	427,876			
602	Conduit System Trench Kilometers	4,159			
603	Conduit System Duct Kilometers	24,129			
700	Additional Rental Calculation Information	N/A			

### Victoria Carter-Hall Manager - Federal Regulatory

AT&T Services, Inc.

1120 20<sup>th</sup> Street, NW 10<sup>th</sup> Floor Washington, DC 20036 202.457.2164

Email: vc3624@att.com

April 1, 2017

Federal Communications Commission Office of the Secretary 445 Twelfth Street, SW Washington, DC 20554

RE: CC DOCKET NO. 86-182

REPORT: FCC ARMIS REPORTS 43-08

YEAR OF DATA: 2016

**SUBMISSION NUMBER: 1** 

Dear Ms. Dortch:

Pursuant to the Commission's *Revisions to ARMIS Filing Procedures Order* (DA 14-1387), released September 24, 2014, AT&T is providing the attached ARMIS Reports 43-08, Table III, for calendar year 2016. In additional to this transmittal letter, the filing includes a Certification Statement signed by a corporate officer along with separate 43-08 reports for each AT&T COSA required filing these reports as outlined in the FCC's 2017 ARMIS Reporting Index for AT&T.

Should you have any questions on this filing, please do not he sitate to contact me.

Sincerely,

Victoria Carter-Hall

Manager – Federal Regulatory

AT&T Services, Inc. (202) 457-2164

vc3624@att.com

Attachments: Certification Statement

ietoica Carter Hall

2016 ARMIS 43-08 Table III Reports - SWTR, BSTR, LBIL, NBIN, MBMI, OBOH,

WTWI, PTCA, PTNV

## **CERTIFICATION**

I certify that I am an officer of AT&T Services, Inc.; I have examined these ARMIS reports 43-08, version Unrestricted, and to the best of my knowledge, information, and belief, all statements of fact contained in the attached reports are true and these reports are accurate statements of the affairs of the above named respondent in respect to the data set forth herein for the period from 01/01/2016 to 12/31/2016, and Submission Number 1.

PRINTED NAME:

Corey Anthony

POSITION:

Senior Vice President -

Emerging Services & Ops Transformation

SIGNATURE:

DATE:

April 1, 2017

(Persons making willful false statements in this report form can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220(e).)

CONTACT PERSON: Victoria Carter Hall

TELEPHONE NUMBER:

(202) 457-2164

EMAIL ADDRESS:

vc3624@att.com

COMPANY: SBC / Southwestern Bell Telephone

STUDY AREA: Southwestern Bell Telephone Company

PERIOD: From Jan 2016 to Dec 2016

COSA: SWTR

UNRESTRICTED VERSION

Submission 1

TABLE III

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE			Multiline Other than			Total Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
140	Arkansas	AR	8,125	118,027	95	126,247
270	Kansas	KS	7,867	109,400	199	117,466
360	Missouri	MO	16,832	224,592	294	241,718
470	Oklahoma	OK	12,155	158,459	209	170,823
540	Texas	TX	68,964	1,092,408	3,392	1,164,764
910	Total	TO	113,943	1,702,886	4,189	1,821,018

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: BellSouth Corporation UNRESTRICTED VERSION

STUDY AREA: BellSouth Corporation/BellSouth Telecommunications, Inc.

PERIOD: From Jan 2016 to Dec 2016

COSA: BSTR

Submission 1

TABLE III

Page 1 of 1

### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

ROW NO.	STATE OR TERR (fa)	Code (fb)	Single Line (fc) #1	Other than Payphone Lines Line (fd)	ne Payphone Lines (fe) #2	Total Switched Access Lines (fi)
110	Alabama	AL	11,574	191,990	351	203,915
200	Florida	FL	32,618	564,007	1,504	598,129
210	Georgia	GA	22,058	456,354	487	478,899
280	Kentucky	KY	8,197	140,296	197	148,690
290	Louisiana	LA	15,384	247,618	260	263,262
350	Mississippi	MS	10,984	159,492	82	170,558
440	North Carolir	na NC	14,129	262,055	545	276,729
510	South Carolir	na SC	8,368	145,779	295	154,442
530	Tennessee	TN	13,348	229,290	219	242,857
910	Total	TO	136,660	2,396,881	3,940	2,537,481

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / ILLINOIS BELL

STUDY AREA: Illinois Bell

Submission 1

**UNRESTRICTED VERSION** 

PERIOD: From Jan 2016 to Dec 2016

TABLE III Page 1 of 1

COSA: LBIL

### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE			Multiline Other than			Total Switched
	OR	- 1	Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
240 I	llinois	IL	53,639	680,814	2,714	737,167
910 7	Γotal	IL	53,639	680,814	2,714	737,167

Row	
ALL	ACCESS LINES REPORTED INCLUDE UNE-P
ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
	IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
	IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO
	EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
	SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.
	ALL ALL

COMPANY: SBC / AMERITECH CORPORATION / INDIANA BELL

STUDY AREA: Indiana Bell

Submission 1
TABLE III

UNRESTRICTED VERSION

PERIOD: From Jan 2016 to Dec 2016 COSA: NBIN

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE				Multili Other than	Total Switched	
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
250	Indiana	IN	16,561	206,485	666	223,712
910	Total	IN	16,561	206,485	666	223,712

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

STUDY AREA: Michigan Bell

COMPANY: SBC / AMERITECH CORPORATION / MICHIGAN BELL

ORPORATION / MICHIGAN BELL UNRESTRICTED VERSION
Submission 1

PERIOD: From Jan 2016 to Dec 2016

COSA: MBMI TABLE III

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE				Total Switched		
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
330	Michigan	MI	34,471	384,013	1,028	419,512
910	Total	MI	34,471	384,013	1,028	419,512

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / OHIO BELL

STUDY AREA: Ohio Bell

Submission 1

**UNRESTRICTED VERSION** 

PERIOD: From Jan 2016 to Dec 2016

TABLE III Page 1 of 1

COSA: OBOH

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE			Multiline Other than			Total Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
460 (	Ohio	ОН	31,520	333,803	900	366,223
910 7	Гotal	ОН	31,520	333,803	900	366,223

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / WISCONSIN BELL

UNRESTRICTED VERSION Submission 1

PERIOD: From Jan 2016 to Dec 2016

TABLE III Page 1 of 1

COSA: WTWI

STUDY AREA: Wisconsin Bell

### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	STATE			Multili Other than	ne	Total Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
600	Wisconsin	WI	13,424	245,210	468	259,102
910	Total	WI	13,424	245,210	468	259,102

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / PACIFIC TELESIS GROUP / PACIFIC BELL

STUDY AREA: Pacific Bell - California PERIOD: From Jan 2016 to Dec 2016

COSA: PTCA

UNRESTRICTED VERSION

Submission 1 TABLE III Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	STATE			Multili Other than	ne	Total Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
150 (	California	CA	73,844	2,446,258	11,774	2,531,876
910 7	Γotal	CA	73,844	2,446,258	11,774	2,531,876

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / PACIFIC TELESIS GROUP / NEVADA BELL

STUDY AREA: Nevada Bell
PERIOD: From Jan 2016 to Dec 2016

Submission 1 TABLE III

**UNRESTRICTED VERSION** 

COSA: PTNV

Page 1 of 1

#### TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	STATE			Multili Other than		Total Switched
ROW NO.	OR TERR (fa)	Code (fb)	Single Line (fc) #1	Payphone Lines Line (fd)	Payphone Lines (fe) #2	Access Lines (fi)
390 ·	Nevada Total	NV NV	792 <b>792</b>	50,181 <b>50,181</b>	383 <b>383</b>	51,356 <b>51,356</b>

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2015 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2015 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.